REMARKS

By this Amendment, claims 1-16 are amended. Thus, claims 1-16 are active in the application. Reexamination and reconsideration of the application are respectfully requested.

The specification and abstract have been carefully reviewed and revised to correct grammatical and idiomatic errors in order to aid the Examiner in further consideration of the application and to correct the informalities identified in item 1 on pages 2-3 of the Office Action. Further, the abstract was revised in order to delete numerical references to the drawings. The amendments to the specification and abstract are incorporated in the attached substitute specification and abstract. No new matter has been added.

Also attached hereto is a marked-up version of the substitute specification and abstract illustrating the changes made to the original specification and abstract.

The Applicants thank the Examiner for kindly that the application is in condition for allowance except for the informalities of the specification identified in item 1 on pages 2-3 of the Office Action. Minor editorial revisions were made to claims 1-16 in order to improve their U.S. form. The present amendment of claims 1-16 was not submitted earlier since the necessity of the amendments was not noticed earlier and since the Ex Parte Quayle Action was issued as the first Office Action on the merits. Therefore, the Applicants respectfully request entry of the present amendments to claims 1-16. Further, the Applicants submit that the revisions made to claims 1-16 were not to broaden or narrow the scope of protection for the present invention. Accordingly, the Applicants respectfully submit that claims 1-16, as amended, are in condition for allowance for the reasons identified in item 3 on pages 3-4 of the Office Action.

In view of the foregoing amendments and remarks, it is respectfully submitted that the present application is clearly in condition for allowance. An early notice thereof is respectfully solicited.

If, after reviewing this Amendment, the Examiner feels there are any issues remaining which must be resolved before the application can be passed to issue, it is respectfully requested that the Examiner contact the undersigned by telephone in order to resolve such issues.

Respectfully submitted,

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TITLE OF THE INVENTION

RENDERING DEVICE

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Technology Center 2600

BACKGROUND OF THE INVENTION

5 Field of the Invention

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[0001] The present invention relates to rendering devices and, more specifically, to a rendering device which can be incorporated in a drive assistant device. In more detail, the rendering device generates a display image of <u>an area</u> around a vehicle based on an image <u>that is</u> captured by an image capture device fixedly placed in the vehicle.

Description of the Background Art

The drive assistant device incorporating such a 100021 15 rendering device as described above has been actively researched and developed. A conventional-type drive assistant device is mounted in a vehicle, and generally includes an image capture device, a rudder angle sensor, a computing unit, a rendering device, and a display device. The image capture device is fixedly placed in 20 a predetermined position in the vehicle, and takes charge of the image capture device is provided for capturing an image of an area that is defined by its own the viewing angle of the image capture device. The resulting image is now hereinafter referred to as a captured image. The rudder angle sensor is also fixed in a 25 predetermined position in the vehicle, and detects to what degree

the steering wheel of the vehicle is turned. Based on the detection result, the computing unit calculates a path an estimated path for the vehicle to take. The rendering device then renders the estimated path on the captured image, and the image generated thereby is such a display image such as the one shown in FIG. 20. The display image is displayed on the display device.

[0003] With such a display image on the display device, a driver of the vehicle can know if his/her current steering will fit the vehicle in the a parking space without colliding into any obstacle in a close range of the driver's vehicle. If his/her steering is not appropriate, the estimated path is displayed out of the parking space in the display image. Therefore, the driver can appropriately adjust the rudder angle of the steering wheel.

[0004] There is another type of conventional drive assistant device exemplarily disclosed in Japanese Patent examined Publication No. 2-36417 (1990-36417). The drive assistant device additionally carries an active sensor for measuring a distance between the vehicle and an obstacle that is observed near the estimated path. Based on the measurement result provided by the active sensor, the computing unit determines which part of the estimated path is to be rendered on the captured image. The part thus which is determined to be rendered on the captured image is now hereinafter referred to as a rendering estimated path. In this manner, the rendering device accordingly renders on the captured image the rendering estimated path, which ends right

before the obstacle.

assistant devices earry have the following two problems as follows. First, the estimated path is fixedly determined in color for display. Thus, even if the color is similar in tone to a predominant color of the display image, the color is unchangeable. Here, the predominant color is mainly determined by the road, for example, regardless of whether the road paved or not with asphalt. If this is the case, the driver finds it difficult to instantaneously locate the estimated path on the display image.

[0006] Second, the estimated path that is rendered in the display image is represented simply by lines, failing—which fails to help the driver instantaneously perceive how far he/she can move the vehicle. More specifically, as shown in FIG. 21, a vehicle Vusr carrying the conventional drive assistant device is moving toward an obstacle Vbst. In this case, the vehicle Vusr first collides into a corner point Pcnr of the obstacle Vbst, not intersection points Pcrg of an estimated path Pp and the surface of the obstacle Vbst. It This means that the farthest point possible for the vehicle Vusr to move is the corner point Pcnr of the obstacle Vbst. As such, even if the estimated path is so rendered as to end immediately before the object, the second problem remains yet unsolved.

SUMMARY OF THE INVENTION

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[0007] Therefore, an object of the present invention is to provide a rendering device, a device which generates display image being generated thereby that shows an estimated path in an eye-catching manner for the driver to easily locate.

Another object of the present invention is to provide a rendering device, a device which generates display image generated thereby being that is indicative and helpful for the driver to know how far he/she can move the vehicle.

10 **[0008]** The present invention has the following features to attain the above-described objects—above.

[0009] A first aspect of the present invention is directed to a rendering device for generating a display image of an area around a vehicle for drive assistance. The rendering device comprises a reception part for receiving a current rudder angle of a steering wheel of the vehicle from a rudder angle sensor fixed—therein in the vehicle; a derivation part for deriving an estimated path for the vehicle to take based on the rudder angle received by the reception part; and an image generation part for generating the display image based on a captured image which is captured by an image capture device fixed in the vehicle, and the estimated path that is derived by the derivation part. Here, in the display image, the estimated path is overlaid on an intermittent basis.

[0010] A second aspect of the present invention is directed to a rendering device for generating a display image of an area

around a vehicle for drive assistance. The rendering device comprises a first reception part for receiving a distance to an obstacle that is located around the vehicle from a measuring sensor placed in the vehicle; a first derivation part for deriving a farthest point for the vehicle to move based on the distance received by the first reception part; a second reception part for receiving a current rudder angle of a steering wheel of the vehicle from a rudder angle sensor fixed in the vehicle; a second derivation part for deriving an estimated path for the vehicle to take based on the rudder angle received by the second reception part; and an image generation part for generating the display image based on a captured image which is captured by an image capture device fixed in the vehicle, the farthest point derived by the first derivation part, and the estimated path derived by the second derivation part.

[0011] These and other objects, features, aspects and advantages of the present invention will become more apparent from the following detailed description of the present invention when taken in conjunction with the accompanying drawings.

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BRIEF DESCRIPTION OF THE DRAWINGS

[0012] FIG. 1 is a block diagram showing the hardware structure of a rendering device *Urndl* according to a first embodiment of the present invention;

25 FIG. 2 is a diagram showing a display image Sout generated

by a processor 1 of FIG. 1;

FIG. 3 is a diagram showing a position where an image capture device 4 of FIG. 1 is placed;

FIG. 4 is a diagram showing a captured image *Scpt* captured 5 by the image capture device 4 of FIG. 1;

FIG. 5 is a flowchart showing the processing procedure of the processor 1 of FIG. 1;

[0013] FIG. 6 is a diagram showing a left-side trajectory *Pp1* and a right-side trajectory *Pp2* derived in step S6 in FIG. 5;

10 FIG. 7 is a diagram showing overlaying position data

*Dsp generated in step S7 in FIG. 5;

FIG. 8 is a diagram showing the display image *Sout* generated in step S8 in FIG. 5;

FIG. 9 is a diagram showing the display image *Sout*15 generated in step S15 in FIG. 5;

FIG. 10 is a block diagram showing the hardware structure of a rendering device *Urnd2* according to a second embodiment of the present invention;

[0014] FIG. 11 is a diagram showing a display image Sout
20 generated by a processor 21 of FIG. 10;

FIG. 12 is a flowchart showing the processing procedure of the processor 21 of FIG. 10;

FIG. 13 is a block diagram showing the hardware structure of a rendering device *Urnd3* according to a third embodiment of the present invention;

- FIG. 14 is a diagram showing a display image *Sout* generated by a processor 41 of FIG. 13;
- FIGS. 15A and 15B are diagrams showing placement positions of active sensors 441 to 444 of FIG. 13;
- 5 [0015] FIG. 16 is a flowchart showing the processing procedure of the processor 41 of FIG. 13;
 - $$\operatorname{FIG.}$$ 17 is a diagram for demonstrating the process in step S43 in FIG. 16;
- $$\operatorname{FIG.}$$ 18 is a diagram for demonstrating the process in $$\operatorname{10}$$ step S44 in FIG. 16;
 - FIG. 19 is a detailed diagram showing an estimated region Rpt generated in step S410 in FIG. 16;
 - FIG. 20 is a diagram showing a display image displayed by a conventional drive assistant device; and
- 15 FIG. 21 is a diagram for explaining problems unsolvable by the conventional drive assistant device.

DESCRIPTION OF THE PREFERRED EMBODIMENTS DETAILED DESCRIPTION OF THE INVENTION

- 20 [0016] FIG. 1 is a block diagram showing the hardware structure of a rendering device *Urnd1* according to a first embodiment of the present invention. In FIG. 1, the rendering device *Urnd1* includes a processor 1, a program memory 2, and a working area 3. The program memory 2 is typified by ROM (Read Only Memory),
- 25 and stores a program PGa for defining the processing procedure

in the processor 1. By following the program *PGa*, the processor 1 generates <u>such</u> a display image <u>such</u> as the display image <u>Sout</u> as shown in FIG. 2. The display image <u>Sout</u> shows a <u>an estimated</u> path *Pp* <u>estimated</u> for a vehicle <u>Vusr</u> (see FIG. 3) to take in the course of time. The estimated path *Pp* is composed of a left-side trajectory *Pp1* and a right-side trajectory *Pp2* <u>indicated by, respectively, which are indicated by indicators <u>Sindl</u> and <u>Sind2, respectively</u>. Here, the left-side trajectory <u>Pp1</u> is for a left-rear wheel of the vehicle <u>Vusr</u>, while the right-side trajectory <u>Pp2 by is for</u> a right-rear wheel <u>of the vehicle</u>. Further, the indicators <u>Sindl</u> and <u>Sind2</u> are both objects in a predetermined shape (e.g., circle, rectangle) <u>that is previously</u> stored in the program memory 2.</u>

[0017] The working area 3 is typified by RAM (Random Access Memory), and used when the processor 1 executes the program PGa. The rendering device Urndl in—according to the above above-described structure is typically incorporated in a drive assistant device Uastl. The drive assistant device Uastl is mounted in the vehicle Vusr, and includes at least one image capture device 4, a rudder angle sensor 5, and a display device 6 together with the rendering device Urndl.

[0018] As shown in FIG. 3, the image capture device 4 is embedded in the rear-end of the vehicle *Vusr*, and captures an image covering an area to the rear of the vehicle *Vusr*. The resulting image is a captured image *Scpt* as shown in FIG. 4. The rudder angle sensor

5 detects a rudder angle θ of the steering wheel of the vehicle Vusr Vusr, and transmits it the rudder angle θ to the processor 1. The rudder angle θ here indicates at what angle the steering wheel is turned with respect to the initial position. The steering wheel is considered to be in the initial position when the steering wheel is not turned, that is, when the vehicle Vusr is in the straight-ahead position. The display device 6 is typically a liquid crystal display.

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[0020]

[0019] Described next is the operation of such the drive 10 assistant device *Uast1*. When the driver wants assistance by from the drive assistant device *Uast1*, the processor 1 starts executing the program PGa.

Refer now to a flowchart of in FIG. 5 for the processing procedure in the processor 1 written in the program PGa. In FIG. 5, the processor 1 first generates an image capture instruction Icpt, and transmits it the image capture instruction Icpt to the image capture device 4 (step S1). Here, as shown in FIG. 5, the procedure returns to step S1 after step S10 is through completed, and the processor 1 generates another image capture instruction Icpt. The program PGa is so-written so that a time interval between those two image capture instructions Icpt is substantially a t1 second. Here, the value of t1 is so-selected so as to allow the display device 6 to display the display image Sout for 30 frames per second. Herein, the image capture instruction Icpt is a signal instructing the image capture device 4 for image capturing. The

image capture device 4 responsively captures such a captured image Scpt such as shown in FIG. 4, and stores it the captured image Scpt in frame memory (not shown) reserved in the working area 3 (step S2).

5 [0021] The processor 1 then watches a deriving timing T1 (step S3). This deriving timing T1 is previously written in the program PGa, and allows the processor 1 to derive the left- and right-side trajectories Pp1 and Pp2 once every t2 second. The value of t2 is selected to be larger than that of t1 (e.g., 0.1 second) since a change on a time base in the rudder angle θ is small.

[0022] In the deriving timing Tl, the processor 1 generates a detection instruction Idtc, and transmits the detection instruction Idtc it to the rudder angle sensor 5 (step S4). The detection instruction Idtc is a signal instructing the rudder angle sensor 5 to detect the rudder angle θ . The rudder angle sensor 5 responsively detects the rudder angle θ , and stores it—the rudder angle θ in the working area 3 (step S5).

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[0023] Based on thus—the detected rudder angle θ , the processor 1 derives the left- and right-side trajectories Pp1 and Pp2 (step S6). More specifically, derived by the processor 1 here are equations respectively for the left- and right-side trajectories Pp1 and Pp2 under the Ackermann's model. Here, in the strict sense, the left- and right-side trajectories Pp1 and Pp2 are defined as being trajectories that are traced by left- and right-rear wheels of the vehicle Pp1 on the condition that

the driver keeps the steering wheel at the currently derived rudder angle θ . The left-side trajectory Pp1 that is calculated by such an equation becomes an arc in a predetermined length. In more detail, the arc is a segment of a circle which is traceable by the vehicle $\frac{Vusr}{Vusr}$ around a circling-center of the circle. The radius of the circle is equal to a distance from the circling center of the circle to a point having a rotation center of the left-rear wheel projected onto the road surface. The equation for the right-side trajectory Pp2 is similar except that the arc is traced by the right-rear wheel, on its rotation center, of the vehicle Vusr.

[0024] Then, the processor 1 generates overlaying position data Dsp indicating where to overlay the two indicators Sind1 and Sind2, and stores the data Dsp in the working area 3 (step S7). As an example, if derived in step S6 are such—the left—and right—side trajectories Pp1 and Pp2 as shown in FIG. 6 are derived in step S6, the processor 1 calculates two points a0 and b0 being—which are closest to the vehicle Vusr (not shown) on those trajectories Pp1 and Pp2, respectively. The processor 1 then calculates a point a1 being away by—which is a predetermined distance Δd away from the point a0 on the left—side trajectory Pp1, and a point b1 being away—which is also by—the predetermined distance Δd away from the point b0 on the right—side trajectory Pp2. The processor 1 repeats the same processing until 1 (where i is a natural number being 2 or larger) sets of coordinates such as (a0, b0), (a1, b1), ...,

(a(i-1), b(i-1)) are calculated. The sets of coordinates are numbered starting from the one closest to the vehicle Vusr. Accordingly, as shown in FIG. 7, stored in the working area 3 is the overlaying position data Dsp including those numbered sets of coordinates are stored in the working area 3.

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Based on the overlaying position data Dsp and the aforementioned captured image Scpt, the processor 1 then generates a frame of the display image Sout on the frame memory (step S8). Here, as already described by referring with reference to FIG. 2, the display image Sout is the one having the indicators Sindl and Sind2 overlaid on the captured image Scpt. In step S8, more in in more detail, the processor 1 first selects, from the overlaying position data Dsp generated in step S7, a set of coordinates which is not yet selected and which are the smallest in number. In this example, since no- a set has not yet been selected, selected now is the set of (a0, b0) is now selected. The processor 1 then overlays the indicators Sindl and Sindl onto the points a0 and b0 in the captured image Scpt on the frame memory. After this overlaying process, such a display image Sout as the one shown in FIG. 8 is generated for one frame on the frame memory. [0026] The processor 1 then transfers the display image Sout on the frame memory to the display device 6 for display to be displayed thereon (step S9). In the current display image Sout on the display device 6, the indicator Sindl is overlaid on the point a0 on the left-side trajectory Pp1, and the indicator Sind2 is overlaid on the point b0 on the right-side trajectory Pp2. [0027] Then, the processor 1 determines whether now it is now the time to end the processing of FIG. 5 (step S10). If-determined not yet the processor 1 determines that the processing should not end, the procedure returns to step S1 for generating another display image Sout. By the time when steps S1 and S2 are through completed, another captured image Scpt is newly stored on the frame memory. Then, in step S3, if the processor determines determining that the timing T1 has not come yet, the processor 1 then watches a timing T2 to change the overlaying positions of the indicators Sindl and Sind2 (step S11). Here, the changing timing T2 is previously written in the program PGa, and allows the processor 1 to change the overlaying positions of the indicators Sindl and Sind2 once every t3 second. If the value of t3 is set too small, the indicator Sindl moves too fast from the point a0 to a1 for the driver to follow with her/his eyes on the display device 6. With consideration therefor, the value of t3 is selected to be larger than that of t1 (e.g., 0.05 second).

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[0028] If the processor 1 determines that the timing T2 has not come yet, the processor 1 generates a frame of the display image Sout on the frame memory (step S12). This is based on the captured image Scpt stored in step S2 and the set of coordinates currently selected in the overlaying position data Dsp (in this example, the set of (a0, b0)). As such, the resulting display image Sout is also the one having the indicators Sind1 and Sind2

overlaid on the points a0 and b0 on the captured image Scpt. Then, the processor 1 transfers thus—the generated display image Sout on the frame memory to the display device 6 for display—to be displayed thereon (step S13).

Next, in step S10, if the processor 1 determines that 5 [0029] now it is now not the time to end the processing of FIG. 5, the procedure returns to step S1. By the time when steps S1 and S2 are through completed, another captured image Scpt is newly stored on the frame memory. Then, in step S3, if the processor 1 determines 10 that the timing T1 has not come yet, and in step S11, if the processor 1 determines that the timing T2 is now right, the procedure goes to step S14. Then, the processor 1 selects, from the overlaying position data Dsp on the working area 3, a set of coordinates which is not yet selected and which are the smallest in number (step 15 S14). Since the set which was last selected $\frac{1}{1}$ (a0, b0), selected this time is the set (a1, b1) is now selected.

[0030] Next, the processor 1 generates a new frame of the display image Sout on the frame memory based on the captured image Scpt and the set of coordinate—coordinates (in this example, the set of (a1, b1)) currently selected in the overlaying position data Dsp (step S15). As such, as shown in FIG. 9, the resulting display image Sout is the one having the indicators Sindl and Sind2 overlaid on the points al and bl on the captured image Scpt. Then, the processor 1 transfers thus—the generated display image Sout on the frame memory to the display device 6 for display—to be displayed

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thereon (step S16).

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Such steps S1 to S16 are repeated until the determination 100311 in step S10 becomes Yes to end the processing of FIG. 5. In this manner, the overlaying positions of the indicators Sindl and Sind2 change, in increments of the predetermined distance Δd , from the points a0 and b0 to a(i-1) and b(i-1), respectively. Thus, the indicators Sindl and Sind2 are displayed as if moving in the same heading direction as the vehicle Vusr is heading towards along the left- and right-side trajectories Pp1 and Pp2. What is good Advantageously, as the those indicators Sindl and Sind2 are displayed on an intermittent basis, the left- and right-side trajectories Pp1 and Pp2 are also displayed on an intermittent basis on the display device 6. Accordingly, the left- and right-side trajectories Pp1 and Pp2 become more noticeable and are emphasized to a further degree. With such indicators Sind1 and Sind2, the driver can instantaneously locate the trajectories Pp1 and Pp2 in the display image Sout.

[0032] Further, every time the rudder angle θ comes from is detected by the rudder angle sensor 5 according to the deriving timing T1, the processor 1 derives the left- and right-trajectories Pp1 and Pp2 based on the current rudder angle θ . In this manner, the trajectories Pp1 and Pp2 displayed on the display device 6 always become always—responsive to the driver's steering.

[0033] Note that, in the first embodiment, the changing timing

25 T2 may be variable. For example, in the case that where the

overlaying positions of the indicators Sindl and Sindl are relatively close to the vehicle Vusr, the program PGa may be so written so that the changing timing T2 comes earlier. If so, the left- and right-side trajectories Pp1 and Pp2 become easier to notice.

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[0034] Further, in the first embodiment, the predetermined distance Δd between two successive points of a and a (j+1) is constant on the left-side trajectory Pp1. Here, the value j is a positive integer between 0 and (i-1). The predetermined distance Δd may not necessarily be constant. For example, in the case that where the point aj is relatively close to the vehicle Vusr, the program PGa may be so-written so that the predetermined distance Δ d is set to be relatively small so as to cause the processor 1 to select the point a(j+1). Conversely, the program PGa may be so-written so that the predetermined distance Δd is set to be relatively large so as to cause the processor 1 to select the point a(j+1). In both cases, the left- and right-side trajectories Pp1 and Pp2 become conspicuous to a further degree.

FIG. 10 is a block diagram showing the hardware structure 20 of a rendering device Urnd2 according to a second embodiment of the present invention. In FIG. 10, the rendering device Urnd2 includes a processor 21, a program memory 22, and a working area 23. The program memory 22 is typified by ROM (Read Only Memory), and stores a program PGb for defining the processing procedure in the processor 21. By following the program PGb, the processor

21 generates <u>such</u> a display image <u>Sout</u> <u>such</u> as <u>the one</u> shown in FIG. 11. The display image <u>Sout</u> shows an estimated path <u>Pp</u> of the vehicle <u>Vusr</u> (see FIG. 3) to be traced by a left-rear wheel of the vehicle <u>Vusr</u>. The estimated path <u>Pp</u> is displayed only during a display time period <u>Pdt</u>, which will be <u>later described</u> described later.

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Memory), and <u>is</u> used when the processor 21 executes the program PGb. The rendering device Urnd2 in—according to the above above-described structure is typically incorporated in a drive assistant device Uast2. Here, as to the drive assistant device Uast2, the only structural difference from the drive assistant device Uast1 of the first embodiment is including—that the drive assistance Uast2 includes the rendering device Urnd2 instead of the rendering device Urnd1. Thus, any component appeared illustrated in FIG. 1 is under—has the same reference numeral in FIG. 10, and therefore is not described again.

[0037] Described next is the operation of such—the drive assistant device *Uast2*. When the driver wants assistance by—from the drive assistant device *Uast2*, the processor 21 starts executing the program *PGb* in the program memory 22.

[0038] Refer now to a flowchart of __in FIG. 12 for the processing procedure in the processor 21 written in the program PGb. Compared with FIG. 5, the flowchart of FIG. 12 includes the same steps, and thus those are under—steps having the same step numbers are

identical and thus are not described again.

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[0039] First, by going through steps S1 to S6, the processor 21 derives an equation for the estimated path Pp. The procedure then goes to step S21, and the processor 21 generates the display image Sout based on the captured image Scpt stored in step S2 and the estimated path Pp derived in step S6. More specifically, the processor 21 renders thus—the derived estimated path Pp in its entirety on the display image Sout, and the resulting display image Sout looks as—like the one shown in FIG. 11.

[0040] The procedure then goes to step S9, and the processor 21 transfers the display image Sout currently on the frame memory to the display device 6 for display to be displayed thereon. Then, the processor 21 determines whether new- it is now the time to end the processing of FIG. 12 (step S10), and if not yet the processor 1 determines that the processing should not end now, the procedure returns to step S1 for generating another display image Sout on the frame memory. By the time when steps S1 and S2 are-through completed, another captured image Scpt is newly stored on the frame memory. Then, in step S3, if the processor 1 determines that the timing T1 has not come yet, the processor 1 then determines whether it is now is-in the display time period Pdt for the estimated path Pp (step S22). Here, the display time period Pdf is previously written in the program PGb, and comes every t4 second in this the second embodiment. It This means that the estimated path Pp appears on and disappears from the display with a time lapse of

t4 second. Note that, if the value of t4 is set too small, the appearance and disappearance of the estimated path Pp will be too swift for the driver to notice. With consideration therefor, the value of t4 is selected to be larger than that of t1 (e.g., 0.1 second).

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[0041] If the processor 21 determines that it is now is in the display time period Pdt, the procedure goes to step S21. The processor 21 then generates, on the frame memory, the display image Sout including the estimated path Pp (see FIG. 11). The procedure then goes to step S9, and the processor 21 transfers the current display image Sout on the frame memory to the display device 6 for display to be displayed thereon. Then, the processor 21 determines whether it is now is the time to end the processing of FIG. 12 (step S10), and if not yet the processor 1 determines that the processing should not end now, the procedure returns to step S1 for generating another display image Sout. In step S3, if the processor 21 determines that the deriving timing T1 has not come yet, and in step \$22, if the processor 1 determines that now the present time is not in the display time period Pdt, the procedure goes to step S23. In step 23, the processor 21 transfers, to the display device 6-for display to be displayed thereon, the captured image Scpt stored in step S2 (see FIG. 4) as the display image Sout without any change changes thereto(step S23).

[0042] Such steps S1 to S23 are repeated until the determination
25 in step S10 becomes Yes to end the processing of FIG. 12. In this

manner, the estimated path Pp is displayed only during the display time period Pdt. The estimated path Pp appears on and disappears from the display on an intermittent basis. Accordingly, the estimated path Pp becomes noticeable, and the driver finds it easy to locate the estimated path Pp in the display image Sout.

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FIG. 13 is a block diagram showing the hardware structure of a rendering device Urnd3 according to a third embodiment of the present invention. In FIG. 13, the rendering device Urnd3 includes a processor 41, a program memory 42, and a working area 43. The program memory 42 is typified by ROM (Read Only Memory), and stores a program PGc for defining the processing procedure in the processor 41. By following the program PGc, the processor 41 generates such a display image Sout such as the one shown in FIG. 14. The display image Sout shows an estimated region Rpt on a road surface Frd for the vehicle Vusr (see FIG. 3) to move. Specifically, the estimated region Rpt is defined by the leftand right-side trajectories Pp1 and Pp2 described above in the first embodiment, and a line segment Llmt passing through a no-go point Plmt. Here, the no-go point Plmt is a point indicating the farthest limit for the vehicle Vusr to move, and if the vehicle Vusr keeps moving, it the vehicle might first collide into the obstacle Vbst-first.

[0044] The working area 43 is typified by RAM (Random Access Memory), and is used when the processor 41 executes the program PGc. The rendering device Urnd3 in—according to the above

above-described structure is typically incorporated in a drive assistant device *Uast3*. Here, as to the drive assistant device *Uast3*, the structural difference from between the drive assistant device *Uast1* and the drive assistant device *Uast3* is that the drive assistant device *Uast3* includes is including the rendering device *Urnd3* instead of the rendering device *Urnd1*, and further including 4—includes four active sensors 441 to 444, which is exemplified for herein as a measuring sensor—in Claims. These are the only structural differences, and thus any component appeared illustrated in FIG. 1 is under has the same reference numeral in FIG. 13, and therefore is not described again.

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embedded in the rear-end of the vehicle *Vusr*, preferably, in a lateral direction. The active sensors 441 to 444 thus arranged as such-emit ultrasonic waves or radio waves toward the area to the rear of the vehicle *Vusr*, and monitor reflected waves. Thereby, as shown in FIG. 15B, distances *dl* to *d4* to an obstacle *Vbst* located closest behind the vehicle *Vusr* are detected by the active sensors 441 to 444.

20 [0046] Described next is the operation of such the drive assistant device Uast3. When the driver wants assistance by from the drive assistant device Uast3, the processor 41 starts executing the program PGc in the program memory 42.

[0047] Refer now to a flowchart of—<u>in</u> FIG. 16 for the processing
procedure in the processor 41 written in the program *PGc*. In FIG.

16, the processor 41 first generates a distance measuring instruction Imsr, and transmits it— the distance measuring instruction Imsr to all of the active sensors 441 to 444 (step S41). Here, the distance measuring instruction Imsr is a signal to instruct all of the active sensors 441 to 444 to detect the distances dI to dA, and to transmit those distances to the processor 41. The active sensors 441 to 444 each responsively perform such detection, and store the resultant distances dI to dA to the working area 43 (step S42).

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10 [0048] Next, based on the thus-detected distances d1 to d4, the processor 41 calculates coordinates (x1, y1) to (x4, y4) of four points P1 to P4 on the surface of the object Vbst (step S43). Referring to FIG. 17, the process in step S43 is described in detail. FIG. 17 shows the vehicle Vusr, the obstacle Vbst, and a two-dimensional (2D) coordinate system. In the 2D coordinate 15 system, the Y-axis connects a rotation center of a left-rear wheel Wrl and that of a right-rear wheel Wr2. With respect to the Y-axis, the X-axis is a perpendicular bisector parallel to a horizontal plane. As described above, the active sensors 441 to 444 are securely placed in the vehicle Vusr. Therefore, positions A1 to 20 A4 of the active sensors 441 to 444 from which the ultrasonic waves, for example, are emitted can be all defined by coordinates (xa1, ya1) to (xa4, ya4) that are known in the 2D coordinate system. Also, angles ϕ 1 to ϕ 4 at which the active sensors 441 to 444 emit 25 the ultrasonic waves are known. In this the third embodiment,

the angles ϕ 1 to ϕ 4 are formed by the X-axis and the emitted waves, and FIG. 17 exemplarily shows only the angle ϕ 1. As such, the above coordinates (x1, y1) is equal to $(d1 \cdot cos \phi \ 1 + xa1, \ d1 \cdot sin \phi \ 1 + ya1)$, and those coordinates (x2, y2) to (x4 to y4) are equal to $(d2 \cdot cos \phi \ 2 + xa2, \ d2 \cdot sin \phi \ 2 + ya2)$ to $(d4 \cdot cos \phi \ 4 + xa4, \ d4 \cdot sin \phi \ 4 + ya4)$, respectively.

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[0049] Then, based on the thus—calculated four points P1 to P4, the processor 41 calculates coordinates (xlmt, ylmt) of the corner point Pcnr of the obstacle Vbst as one example of the no-go point Plmt (step S44). By referring to FIG. 18, the process in FIG. 44—step S44 is now described in detail. The processor 41 first performs a Hough transform with respect to the points P1 to P4 so that curves C1 to C4 are derived in the Hough space which is defined by the ρ -axis and θ -axis. Here, the curves C1 to C4 are expressed as the following equations (1) to (4), respectively.

$$\rho = x1 \cdot \cos \theta + y1 \cdot \sin \theta \qquad \dots (1)$$

$$\rho = x2 \cdot \cos \theta + y2 \cdot \sin \theta \qquad \dots (2)$$

$$\rho = x3 \cdot \cos \theta + y3 \cdot \sin \theta \qquad \dots (3)$$

$$\rho = x4 \cdot \cos \theta + y4 \cdot \sin \theta \qquad \dots (4)$$

[0050] According to the above equations (1) and (2), the processor 41 calculates coordinates (ρ 1, θ 1) of an intersection point Pc1 of the curves C1 and C2 in the Hough space, and according to the equations (2) to (4), the processor 41 calculates coordinates (ρ 2, θ 2) of an intersection point Pc2 of the curves C2 to C4 in the Hough space. From the intersection point Pc1, the processor

41 then derives an equation for a straight line P1 P2. Here, the line P1 P2 is expressed by the following equation (5) on the 2D coordinate system. Similarly, a line P2 P4 is expressed by an the following equation (6).

$$y = (-\cos\theta \, 1 \cdot x + \rho \, 1) / \sin\theta \, 1 \qquad \dots (5)$$

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$$y = (-\cos\theta \, 2 \cdot x + \rho \, 2) / \sin\theta \, 2 \qquad \dots (6)$$

From those equations (5) and (6), the processor 41 calculates coordinates of an intersection point of the line P1 P2 and the line P2 P3, and the resulting coordinates are determined as the above-mentioned coordinates (xlmt, ylmt).

[0051] By similarly going through steps S4 and S5 of FIG. 5, the processor 41 receives the current rudder angle θ of the vehicle Vusr (steps S45 and S46).

[0052] The processor 41 then calculates, in the 2D coordinate system, coordinates (xcnt, ycnt) of a center point Pcnt (see FIG. 19) of the circle traceable by the vehicle Vusr when rotated (step S47). The processor 41 also derives equations for circles Cr1 and Cr2, which are traced respectively by the left- and right-rear wheels Wr1 and Wr2, on each rotation center, of the vehicle Vusr when rotated around the center point Pcnt (step S48). Here, since the coordinates (xcnt, ycnt), and the equations for the circles Cr1 and Cr2 are easily calculated under the well-known Ackermann's model, steps S47 and S48 are not described in detail. Further, the circles Cr1 and Cr2 include the left- and right-side trajectories Pp1 and Pp2 described above in the first embodiment.

[0053] The processor 41 then derives an equation for a straight line Llmt, which passes through the coordinates (xcnr, ycnr) calculated in step S44, and the coordinates (xcnt, ycnt) calculated in step S47 (step S49). Herein, the straight line Llmt specifies the farthest limit for the vehicle Vusr to move without colliding with the obstacle Vbst.

[0054] The processor 41 next generates the estimated region Rpt, which is a region that is enclosed by the circles Crl and Cr2 calculated in step S48, the straight line Llmt calculated in step S49, and a line segment Lr12 (step S410). Here, the line segment Lr12 is the one connecting—which connects the rotation centers of the left—and right—rear wheels Wr1 and Wr2.

the processor 41 receives the captured image Scpt from the image capture device 4 (steps S411, S412). Based on the captured image Scpt and the estimated region Rpt generated in step S410, the processor 41 then generates the display image Sout on the frame memory. More specifically, the processor 41 deforms the estimated region Rpt to the one viewed from the image capture device 4, and renders that the estimated region Rpf on the captured image Scpt. The resulting display image Sout looks as—like the one shown in FIG. 14. The processor 41 then transfers the display image Sout on the frame memory to the display device 6 for display to be displayed thereon (step S414). Such steps S41 to S414 are repeated until the determination becomes Yes in step S415 to end the

processing of FIG. 16. As such, as the estimated region Rpt extends to the no-go point Plmt, the driver can instantaneously know the farthest limit to move the vehicle Vusr.

above, the image capture device 4 is embedded in the rear-end of the vehicle *Vusr*. This is not restrictive The present invention, however, is not restricted thereto, and the image capture device 4 can be embedded in the front-end of the vehicle *Vusr* will also de. Further, the number of image capture devices 4 is not limited to one, and may be more than one depending on the design requirements of the drive assistant devices *Vast1* to *Vast3*.

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embodiments, the captured image *Scpt* is the one on which the left-and right-side trajectories *Ppl* and *Pp2*, the estimated path *Pp*, and the estimated region *Rpt* are rendered. Here, the captured image *Scpt* may be subjected to some image processing by the processors 1, 21, and 41 before having those rendered thereon. Such image processing is typified by processing of generating an image of <u>an area</u> around the vehicle *Vusr* viewed from a virtual viewpoint set high up in the vehicle *Vusr*.

[0058] Still further, in the above-first to third embodiments described above, the captured image Scpt is stored in the frame memory in response to the image capture instruction Icpt transmitted from the processors 1, 21, and 41 to the image capture device 4. This is not restrictive The present invention, however,

is not restricted thereto, and the captured image Scpt is voluntarily generated by the image capture device 4_{7} 4 and then stored in the frame memory. Similarly, the rudder angle θ may be detected voluntarily by the rudder angle sensor 5 without responding to the detection instruction Idct coming originating from the processors 1, 21, and 41.

[0059] Still further, in the above third embodiment described above, four active sensors 441 to 444 are placed in the vehicle Vusr. The number thereof is not restrictive present invention, however, is not restricted thereto, and may be one or more active sensors may be placed in the vehicle Vusr. Here, if only one active sensor is placed in the vehicle Vusr, the direction of the lens thereof needs to be dynamically changed so that the angle ϕ of the emitted waves is set to be wider.

[0060] Still further, in the above—above—described third embodiment, the active sensors 441 to 444 are provided herein as one example of a measuring sensor in—Claims—for measuring the distances d1 to d4 to the obstacle Vbst. This—is not restrictive The present invention, however, is not restricted thereto, and ether—another type of measuring sensor such as a passive sensor may be used. Here, to structure such an exemplary passive sensor, two image capture devices are required to cover the area to the rear of the vehicle Vusr. These image capture devices each pick up an image of the obstacle Vbst located behind the vehicle Vusr. Based on a parallax of the obstacle in images, the processor 41

then measures a distance to the obstacle Vbst with stereoscopic views (stereoscopic vision).

embodiments, the programs *PGa* to *PGc* are stored in the rendering devices *Urnd1* to *Urnd3*, respectively. This is not restrictive

The present invention, however, is not restricted thereto, and those programs *PGa* to *PGc* may be distributed in a recording medium typified by a CD-ROM, or over a communications network such as the Internet.

10 [0062] While the <u>present</u> invention has been described in detail, the foregoing description is in all aspects illustrative and not restrictive. It is <u>to be</u> understood that numerous other modifications and variations can be devised without departing from the scope of the invention.

ABSTRACT OF THE DISCLOSURE

In a rendering device—*Urnd1*, a processor 1—derives an estimated path to be traced by a—the left—and right—rear wheels of a vehicle based on a rudder angle 0—that is provided by a rudder angle sensor—5. The processor 1 then determines positions for overlaying indicators on the derived estimated path. The processor 1—then renders the indicators on thus—the determined points in a captured image which is provided by an image capture device, and generates a display image. Here, in—In the display image, the indicators move along the estimated path in the heading direction of—the vehicle is heading towards. In this manner, the estimated path in the display image that is generated by the rendering device *Urnd1*—becomes noticeable for a driver of the vehicle.